J-14	Sanitized Copy Approved for Release 2011/	05/17 : CIA-RDP82-	00457R0107002	80009-8	50X1-HUM
	/ IAL	ICE AGENCY	REPORT		
	INFORMATION	REPORT	CD NO		
COUNTRY	numenta		DATE DISTR.	l∺ ‰arch	1952
SUBJECT	Sovromtransport Shipyards at Turnu-Se	everin	NO. OF PAGES	3	
PLACE	# 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		NO OF ENCLS	1	•
ACQUIRE		CIRCULATE	(LISTED BELOW)		50X1-HUM
DATE OF INFO.		CINCULATE	SUPPLEMENT T REPORT NO.	ГО	
	-				
OF THE CHITCE	TO CONTAINS INFORMATION AFFOCUNG THE MATIONAL DEFECTAL D STATES WITHIN THE MEANING OF THE ESPIONAGE ACT SO D SE, AS ABBRIDGED, THE TRANSMISSION OR THE REVELATION WHEN HAS HEAVINED TO AS MINISTROPED RESCORES OF PRO-	THIS IS UNEVA	LUATED INFORM	ATION	50X1-HUM
	NATION AND RANGES TO AN OPEN PROBERGING OF ALCOHOLOGY OF THE FOLKS IN GROUNDSTAND. REPRODUCTION OF THIS FOLKS IN GROUNDSTAND.	Aller Louverson	the first state of the state of	<u>.</u>	SOX 1-I TOIVI
1.	In the summer of 1949 the shipyards I	Dinamica and Sant	tier Naval were	e renamed	
	Sovromtransport No. 2 and Sovromtrans the administration of both shipyards	sport No. 1 responded to the special s	ectively. In a under the name	april 1950 Sovromtra	nsport
	Turnu-Severin. The Director of Sovre	omtransport No. :	2. a Rumanian 1	named	
	by one Negoiu. In January 1951, a Ru	ıssian naval off:	icer named Kuli	tunov	
•	became Director with Negoiu as his de				
2.	Seven to eight steel lighters of 1,00 tankers of 1,000 each were handed over Four seagoing cargo vessels locally localati were towed to Turnu-Severin for in early 1949.	er to the Soviet: known as Sardex !	s.by Sovromtra whose hulls we	ns ort No. re built a	t.
3。	In early 1949, seven 1,000 ton steel	lighters were ha	nded over to t	he Soviets	ion a f
	by Sovromtransport No. 2. During the ten lighters were built.	e period early 1	949 - end 1950	an additi	Ones
					50X1-HUM
					50X4 LILINA
	Up to the end of 1950, 15 wooden fis	hing vessels had	been complete	d. Four	50X1-HUM
	were still on the ways; they were ex Un to the end of 1949 these craft we	re given the nam	es of fish		
	about 150 steel boats were converted	ing the period 2 to pontoons. T	hese boats wer	e about	
	five meters long and had a beam of a was one and a half tons. The craft	arrived at Turn	u=Severin by r	all. New	ÿ
	nergonnel wire engaged and worked ro	und the clock to	convert the c	rait.	
	This consisted of general repairs an completion the craft were transporte	d the laying of d at night by ra	il toward Orso	va.	
l _t ,	Sovromtransport was planning to buil	d 1,000-ton stee	l lighters and	wooden fi	shing
	craft during 1951. Their number was the 1950 figures. It was also plann	not known, but ed to construct	it was expecte a new type of	a to excee stbel fish	ing
	confiden	ITIAL			
	,	NTROL - U.S. FF	TCIALS ONLY		
STATE STATE		BUTION .			
Lauran -	2 1- 1 cm 2 2 1 cm	Document	Ko		<u>-</u>
		No Change	in Class. [T =		
		Declass Char		(
		Auth.: HR		,	50X1-HUM

CONFIDENTIAL

SECRET/CONTROL - U.S. OFFICIALS ONLY

CONTRICTOR A T	TEXMENT TO CONTOLL	A 6 11 WY 7737
CHOPPE AL.	INTELLIGENCE	A BHINE: Y

50	٦x	(1.	-H	Ш	М
\mathbf{v}	"	` ' '		J	ıvı

50X1-HUM

...2...

5。	Personalities	of	Sovromtransport	No.	2	are	as	follows:
----	---------------	----	-----------------	-----	---	-----	----	----------

Technical Director Liviu Mihailescu

Tanou,

Assistant Director

Finger, Engineer for motors

Yard engineer

Baleanu

Launchings of wooden

craft

Petre Athanase

Engineer draftsman

Aristidi Mihail

Planning

Nita Enne

Political Office

Dafinoiu

- In early 1951, about 1,600 yard laborers and 100 clerical staff were employed at the Sovromtransport No. 2 firm.
- The Sovromtransport No. 2 yard govered an area about two kilometers long and 700 meters wide. It was surrounded by a wooden fence one and a half to two meters high.

The following is the key to the sketch attached as Appendix A.

- Main gate. No. 1
- Sentry boxes. Since early 1951 the Militia has been responsible No. 2 for guarding the shipyard.
- Two story brick building 30 meters by 15 meters. The ground floor was used as baths and the first floor as offices.
- Steel plating construction shop, a reinforced concrete construction No. 4 70 meters by 40 meters by 45 meters.
- Power plant, a brick building 40 meters by 15 meters. There were No. 5 two diesel engines of 340 h.p. each and two air compressors. It was expected that two Bolinder marine engines were to be installed to increase power output.
- Store, a shed 35 meters by 10 meters. No. 6
- Store similar to No. 6 above. No. 7
- Shed similar to No. 6 above, used as a carpenter shop. No. 8
- Office, a single story brick building 30 meters by 15 meters.
- Cookhouse, dining hall, conference room, a shed 30 meters by No. 10 10 meters.
- No. 11 Drawing office, similar to No. 10 above.
- No. 12 Lathe shop, similar to No. 10 above. There were about 13 lathes.
- No. 13 Tool store, a shed 20 meters by 10 meters.
- No. 14 Construction shed for wooden craft, 50 meters by 20 meters.
- No. 15 Construction shed for wooden craft, 50 meters by 35 meters.

CONFIDENTIAL U.S. OFFICIALS ONLY

CONFIDENTIAL - U. S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

50X1-HUM

-3-

- No. 16 Slipways. Six 1,000-ton steel lighters could be constructed simultaneously although usually only four were on the ways.
- No. 17 Shed, 50 meters by 10 meters containing the following:
 - a. Tool store
 - b. Painting shop
 - c. Tin smith
 - d. Motor repair shop
 - e. Paint store
- No. 18 Garage, a shed 20 meters by 15 meters.
- No. 19 Timber store, a shed 40 meters by 30 meters.
- No. 20 Underground oil store (no details).

SECRET/CONTROL - U. S. OFFICIALS ONLY

Sanitized Copy Approved for Release 2011/05/17 : CIA-RDP82-00457R010700280009-8

APPENDIX "A"-17 a b c d e 18-12. 13-02 5.

CONFIDENTIAL TOS. OFFICIALS ONLY

CENTRAL INTELLICATOR AGENCY

50X1-HUM

- U.S. OFFICIALS ONLY